				Sheet 1	(Of 1			
	Atty. Docket No.		Serial	No.			Ī		
	3374-A			10/6	20.0	64	I		
	Applicant						1		
	Brian D. FOLLSTAL)					I		
	Filing Date		Group			-	١		
	July 15, 2003			164	5				
D	DOCUMENTS								
	NAME	CL	ASS	SUB- CLASS		ING DATE IF PROPRIATE			
	Data alasanda at al						1		

119	DA"	TENT	DC	CI	IM	FN1	2
17-67-	-			,,,,	,,,,,,,		-

Modified Form PTO-1449

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

& TRA	UK	OIO!! A! BIT! DOVOIIIA!!!						
EXAMINER'S INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- Class	FILING DATE IF APPROPRIATE	
les.	A1	2002/0142386	10/03/2002	Betenbaugh et al.				
	A2	5,047,335	09/10/1991	Paulson et al.				
	A3	5,443,968	08/22/1995	Takazawa et al.				
	A4	6,204,012	03/20/2001	Hellmuth et al.				
	A5	6,274,568	08/14/2001	Schnaar et al.				
	A6	6,472,175	10/29/2002	Wood				
1	A7	6,673,575	01/06/2004	Franze et al.				

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION NO
W	B1	AU 744086	02/14/2002	Australia				
4	B2	CA 2 351 637	05/25/2000	Canada				

OTHER DOCUMENTS (Including Publisher, Author, Title, Date, Pertinent Pages, Etc.)

		En booomento (moracing resident) realist, realist, et alicitor eges, etc.,						
LBU	C1	Bauer CH et al., "Alterations of D-galactose metabolism in Morris hepatomas," Cancer Res 1980; 40:2026-2032.						
	C2 Brown E et al., "Biochemical expression of the galactosemic defect in lymphocytes and the effects on							
	glycoprotein synthesis," Metabolism 1977; 26(9):1047-1055.							
	C3	Gu X, "Characterization and improvement of interferon-γ glycosylation in Chinese hamster ovary cell culture,"						
		Thesis, Massachusetts Institute of Technology, Dept. of Chemical Eng., October 26, 2001.						
	_ C4	Gu X and Wang DIC, "Sialylation of interferon-y in Chinese hamster ovary cell culture," Abstracts of Papers						
		American Chemical Society, 1997; 213(1-3):BIOT 106.						
	C5	Gu X and Wang DIC, "Improvement of interferon-γ sialylation in Chinese hamster ovary cell culture by feeding						
		of N-acetylmannosamine," Biotechnol Bioeng 1998; 58:642-648.						
	C6 Hughes RC et al., "Effect of 2-deoxy- D -glucose on the cell-surface glycoproteins of hamster fibroblasts," Eur J							
	Biochem 1977; 72:265-273.							
	C7	C7 Panneerselvam K et al., "Human fibroblasts prefer mannose over glucose as a source of mannose for						
		N-Glycosylation," J Biol Chem 1997; 272(37):23123-23129.						
	C8 Schumacher U et al., "Is the lectin binding pattern of human breast and colon cancer cells influenced by							
		modulators of sialic acid metabolism?" Histochem Cell Biol 1996; 106:599-604.						
	C9 Thomas GH et al., "Accumulation of N-acetylneuraminic acid (sialic acid) in human fibroblasts cultured in the							
	presence of N-acetylmannosamine, "Biochim Biophys Acta 1985; 846:37-43.							
	, C10	Wasley LC et al., "The importance of N- and O-linked oligosaccharides for the biosynthesis and in vitro and in						
vivo biologic activities of erythropoietin," Blood 1991; 77(12):2624-2632.								
EXAMINER:	EXAMINER: Date Considered:							
	LANKIGERD 6/21/5							
	EXAMINER: initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
11								